

The Way of Our World

The Christmas tree was known in Strasbourg, Alsace, as early as 1064. The feet of baby girls are still being bound in certain parts of China. There are about 800 different kinds of wood known to the timber trade. Golf clubs in Great Britain have an annual membership of over 600,000.

A hydroplane has been known to cross the English Channel in forty minutes.

More serious crimes in England are blamed on betting than on any other single cause.

A Richmond, Mo., man owns a bull that weighs 750 pounds and is only 22 inches high.

The first wireless message was sent across the Atlantic Ocean twenty-eight years ago.

Six sacks of cement are produced each year for every man, woman and child in the United States.

Miss Pillar Caragua, daughter of the count of Cadagua, is chief engineer of a northern railway in Spain.

A Boy Scout Council for negroes has been proposed to the state department of education in Arkansas.

King Zogu, new monarch of Albania, has been ordered to stop smoking cigarettes because of nicotine poisoning.

Alfred E. Smith left New York Monday for the South where he will enjoy six weeks' vacation as a private citizen.

It is quicker to send a telegraph message from Liverpool to London by way of New York than by the direct route.

All those wearing lipstick are barred from receiving communion at St. Ambrose Church, in Grosse Pointe Park, Detroit.

Divorces are most frequent between the fifth and tenth years of marriage, and next between the second and fifth years.

The new book of William II, former emperor of Germany, says the pen cannot rule the world unless backed by a sword.

Out of the 133 offences investigated in connection with the Edinburgh (London) juvenile court, 257 were committed on Sunday.

The oldest bank in Mississippi has named probably the youngest president of any major bank in the state as head of the institution.

After a survey of our libraries, M. Roland-Marcel, director-general of the French National Library, urges the adoption of a similar system in France.

Charles Fisher, superintendent of schools in Dade County, Florida, with headquarters in Miami, has issued instructions to teachers on "How to Spank" unruly pupils.

In Tirana, Albania, a man may buy a wife for \$25 and there have been instances when a wife has been bought there for a few sacks of potatoes or grain.

One pair of sparrows multiplying for ten years without hindrance would multiply their number to more than 275 billion descendants at the end of that period.

The Paris Prefect of Police has issued a decree forbidding industrial, commercial or administrative buildings from polluting the air with smoke, soot or gasses.

What is said to be the oldest paper in the South, the Augusta Chronicle, printed at Augusta, Ga., has been purchased by William Lavarre and Harold Hall of New York.

Dr. Julius Klein, director of the United States Bureau of Foreign and Domestic Commerce, believes that the most alarming waste of national resources is that of human life.

The average layman regards insanity as a mysterious affliction and his opinion is often colored more or less by superstition, according to Dr. Alex Hershfield, Alabama state alienist, who believes that insanity is preventable.

—AND SOME HUMOR

Movie Director: "So you want to get in the movies, eh?"
Applicant: "Yes, sir."
Movie Director: "Say 'Ah.'"

COMMENTS ON LIFE—

Good manners, in the widest sense of the words, are the outward sign of a complete, harmonious, and disciplined personality.—Lord Birkenhead.

If you would have few tears by-and-by, be kind now; if you would have a happy future, create a glorious present. Make your homes happy, banish the sacred enclosure of the family all meanness, hardness, suspicion and unkindness; that when the dark day comes, as come it will soon, your deep and tender sorrows may not be mixed with the bitterness of self-reproach.—Joseph Parker.

—AND SOME VERSE

Crossing the Bar
Sunset and evening star,
And one clear call for me!
And may there be no moaning of the bar,
When I put out to sea,

But such a tide as moving seems asleep,
Too full for sound and foam,
When that which drew from out the boundless deep
Turns again home.

Twilight and evening bell,
And after that the dark!
And may there be no sadness of farewell,
When I embark;

For though from out our bourne of Time and Place
The flood may bear me far,
I hope to see my Pilot face to face
When I have cross'd the bar.

—Tennyson

BARBER SHOPS OWNERS FAVOR SOFT WATER

Believe It Would Save in Plumbing and Soap Bills

GAS LOSS IS NOW LARGE

Better Service Would Result, Says One Proprietor

Members of the local unit of the Master Barbers' Association of America are unanimous in their enthusiasm for the installation of a softening plant for the city water supply.

H. Humfeld, president of this organization which is composed of owners of union shops or shops which maintain union prices and wages, said: "Yes, I am in favor of soft water here. If anyone realizes the great need for it, it is the barbers. There is nothing like soft water for washing hair and shampooing. Ask any woman. Not only is less material used, but the hair is left in a much better condition. Many Columbia women prefer to wash their hair at home with rain water in preference to coming to a barber shop and having hard water used," he said.

None of the six shops which are members of the Master Barbers' Association have private softening plants.

Coil-Cleaning Costs High

H. M. Wren, co-proprietor with V. C. Brown of the Tiger Barber Shops, believes that soft water would be a great help to barber shops and to the people of Columbia. Wren said he was being forced to get new coils for his water boiler in the Tiger Shop. The scale caused by the minerals in the water make it necessary for a plumber to be called about every three weeks for both of the shops which he and Brown operate. It costs him at least \$60 a year for cleaning the scale out of his tanks, he said, besides the shortening of the life of the coils. He said a great deal less gas would be necessary if the heat did not have to penetrate a thick coating of mineral deposits.

Wren sees no reason why the taste of the water should be affected by softening. He says that his father used to put a quart of slack lime into a well each year in order to purify the water. It had no effect on the taste. Slack lime is the mineral which would probably be used in a municipal softening plant here.

Ed Kaumgartner of the Oak Barbers' Shop said that he "is strong for" soft water. "Quite often he has occasion to go to one of the hospitals to shave someone and he has found out how much better soft water is."

"When soft water is poured into a shaving mug, the soap foams up," he said.

"We use a great deal of hot water. Every month the coils have to be removed and placed in a jar of acid in order to remove the mineral deposits." He keeps two coils and while one is being used in the heater, the other is in the process of being cleaned. "It is very inconvenient, and costly besides," he said.

R. O. Hutchins, owner of the University Barber Shop, said that he was in favor of the proposition provided that the taste of the water is not changed. "Soft water would mean a great saving to us," he said, but added that he had tasted water softened by the zeolite process and did not like it. It was explained to him that the process which would be used here would not affect the taste, because it is not the mineral in the water, but the air, that gives water its good tasting properties.

P. G. Ridgeway, owner of the Rex Barber Shop, believes that a great saving would be effected in soap and candles. He said that softening the city water would materially increase the service and satisfaction which Columbia barber shops could render their patrons and be the means of increasing their good will.

SELLS 2 ARKANSAS PAPERS

Omar D. Gray, Sturgeon Broker, Completes Sale in 15 Days

Omar D. Gray, newspaper broker of Sturgeon, sold two newspapers in Hope, Ark., Jan. 16 to E. C. Palmer and others, publishers of the (El Dorado) News and other Arkansas papers.

The Star of Hope, owned by Ed McCorkle, and the Daily Press, owned by D. A. Gean, were listed for sale Dec. 28, 1928. These dailies will be consolidated into one.

The three dailies, Gray's total daily paper sales for Arkansas to three within the last four months. They were listed a little more than fifteen days.

WILL RUN FOR RE-ELECTION

Judge W. D. Shaw Announces Candidacy for Police Judge

Judge W. D. Shaw announced today that he intended to run for the re-election of police judge in the general city elections in the spring. Judge Shaw has been carrying his card as a candidate for the Democratic primary election, the date of which has not yet been set.

Grover Lanham, city collector, also announced that he would become a candidate for re-election subject to the action of the primary election.

The Weather

For Columbia and vicinity: Rain, sleet or snow tonight; Friday partly cloudy. Colder; cold wave tonight, temperature 10 to 12 above by morning.

For Missouri: Snow northwest; rain, sleet or snow east and south portions tonight; Friday partly cloudy; colder tonight south and east portion Friday; cold wave tonight, except extreme east and extreme north portions.

Shippers forecast: Within a radius of 200 miles of Columbia the lowest temperatures are expected to be about as follows: West and north 2 to 6 below; east 24 above; south 15.

Weather conditions: The low pressure is over the southwest, central on the Texas-New Mexico line. As a result rain, sleet and snow extend northeast over Missouri, Iowa and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen 10 degrees or more in Missouri and adjoining states but freezing line is still in Oklahoma. Zero cold stops in Nebraska. Still 28 to 30 below zero in Dakotas and Illinois. The high, cold mass did not reach the Gulf coast region. Temperatures have risen